CURRICULUM VITAE

Mr. Sahebrao Vinayak Chakor

E-mail: sahebrao.chakor@ges-coengg.org

Mobile: +91 9975718753

Permanent Address

01, Prathmesh Residency,

Ayodhya Nagar, Panchvati,

Nashik -422003

Maharashtra

India.

Educational Degrees

M.E (**EPS**) Department of Electrical Engineering, Karmaveer Kakasaheb Wagh

Institute of Engineering Education & Research, Nashik, 2016, CGPA-6.90.

Dissertation- Optimal Coordination of Directional Overcurrent Relay in

Power System.

B.E Department of Electrical Engineering, S.N.D College of Engineering &

Research Centre, Babhulgaon, Yeola, 2011, 70.00%

Project- Three Phase Induction Motor Protection.

DEE Department of Electrical Engineering, S.N.D Polytechnic, Babhulgaon,

Yeola, 2008, 69.38%

Present Position

Assistant Professor Department of Electrical Engineering, Gokhale Education Society, R. H. Sapat College of Engineering, Management Studies & Research Nashik-05 (1st July 2012 – Till Date)

Professional Experience

Assistant Professor Department of Electrical Engineering, K. V. Naik College of Engineering Nashik, (January 2012 – June 2012)

➤ Total Experience till date: 9.6 years

Subject Thought

- PLC & SCADA application (BE Electrical)
- Introduction to Electrical Transportation System (BE Electrical)
- Restructuring & Deregulation (BE Electrical)
- Switchgear & Protection (BE Electrical)
- Electrical Machine –I (SE Electrical)
- Electrical Technology (SE Mechanical)
- Electronic & Electrical Engineering (SE Mechanical)

List of Conference Papers

- 1. S. V. Chakor, T. N. Date "Optimum Coordination of Directional Overcurrent Relays Using Genetic Algorithm Optimization Technique", 10th International Conference on intelligent systems and control (ISCO-2016).ISBN: 978-1-4673-7805-5
- 2. S. V. Chakor, T. N. Date, "Optimum Coordination of Directional Overcurrent Relay in presence of Distributed Generation Using Genetic Algorithm", 10th International Conference on intelligent systems and control (ISCO-2016).ISBN: 978-1-4673-7805-5
- 3. S. V. Chakor, T. N. Date, "Optimal Relay Coordination of Directional Overcurrent Relays", PSRES 2013.
- 4. S. V. Chakor, T. N. Date, "Optimum Coordination of Directional Overcurrent Relays Using GA Technique", International Conference on Electrical, Electronics, Computer Science and Mathematics Physics Education Management.Nov-2015 ICEECMPE

Workshop Organized

"Basic Industrial Automation" Department of Electrical Engineering, Gokhale Education Society, R. H. Sapat College of Engineering, Management Studies & Research Nashik, 25th - 26th November 2016.

Membership of Scientific / Engineering Bodies

- 1. Member of "Institution of Engineering and Technology (IET)",
- 2. Members of "Institute of Electrical and Electronic Engineers (IEEE).

Responsibilities Carried

Training & Placement Coordinator, SPPU Theory Exam Senior Supervisor, Class Coordinator, Department Feedback Coordinator, EPSA Coordinator, IET Coordinator, Online Exam Coordinator, Lab-In charge.

Personal Information

Hobbies: Cycling, Software Handling, Music

Achievement: Nashik to Pandharpur Cycle Vari (350Km), 8000Km completed cycling.

Place of birth: Kuradgaon, Niphad, Nashik

Spouse: Yogita
Son: Kartikeya

Declaration: I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Nashik

Date:

Sahebrao Vinayak Chakor